

## **Abstract of the Disclosure**

The invention is related to a monotone voice activation device. The invention uses a microphone or a speaker to receive and retrieve voice signal. Through an analog/digital press-button simulative conversion circuit, voice signal is transformed into an analog/digital press-button signal, which is recognizable to a TV game controller that can send the game console a single or macro operational command preset on operator's needs. Therefore, a special game effect can be achieved. Since the monotone voice activation control command comes from the operator's basic instinct, it meets the operator's needs in convenience, quickness, effectiveness, zero lag and low cost. To offer convenience, high winning rate and feeling of accomplishment, it is necessary to add voice interaction to body movement to enhance entertaining effect. Thus, the operator feels easy to be a game pro.